

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6340588").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/07 16:30
S1	9	("5143854" "5412087" "5489678" "5981180" "6023540" "6079283" "6083762" "6094966" "6340588").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/06 10:06
S2	3	((("5238810") or ("4331444") or ("4369226")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/06 16:48
S3	0	microsphere with array with develop\$3 with color	US-PGPUB; USPAT	OR	ON	2005/12/06 10:11
S4	406	array near3 microsphere	US-PGPUB; USPAT	OR	ON	2005/12/06 10:14
S5	25	array near3 microsphere.ti.	US-PGPUB; USPAT	OR	ON	2005/12/06 11:51
S6	107	fluorescen\$3 with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 12:16
S7	15	fluorescen\$3 near3 dye with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 12:30
S8	0	chemiluminescen\$3 near3 dye with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 12:32
S9	0	chemiluminescent near3 dye with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 12:42
S10	906	chemiluminescent near3 dye	US-PGPUB; USPAT	OR	ON	2005/12/06 12:33
S11	2	chemiluminescent near3 dye.ti.	US-PGPUB; USPAT	OR	ON	2005/12/06 12:33

S12	0	chemiluminescent near3 dye same (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 12:42
S13	68	chemiluminescent near3 dye and (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:36
S14	21	chemiluminescent with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:37
S15	0	develop\$4 with chemiluminescent with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:37
S16	0	develop\$4 with chemiluminescen\$2 with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:37
S17	80187	chemiluminescen\$2 near3 dyewith (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:37
S18	0	chemiluminescen\$2 near3 dye with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:46

S19	1	chemilumesc\$2 near3 dye with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:49
S20	1	chemilumesc\$5 near3 dye with (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:46
S21	1	chemilumesc\$5 near3 dye same (condensation acid-base redox abstraction addition elimination concerted chain adj propagated complexation molecular adj coupling rearrangement) adj reaction	US-PGPUB; USPAT	OR	ON	2005/12/06 13:49
S22	94	microsphere same coupler	US-PGPUB; USPAT	OR	ON	2005/12/06 16:49
S23	5	microsphere same coupler same cyan	US-PGPUB; USPAT	OR	ON	2005/12/06 16:49
S24	5	microsphere same coupler and assay	US-PGPUB; USPAT	OR	ON	2005/12/06 16:51
S25	4	microsphere same coupler and assay and cyan	US-PGPUB; USPAT	OR	ON	2005/12/06 16:51
S26	124	(leuco adj dye photographic adj coupler photochromic adj dye thermochromic adj dye) same assay	US-PGPUB; USPAT	OR	ON	2005/12/06 16:55
S27	1	(leuco adj dye photographic adj coupler photochromic adj dye thermochromic adj dye) same assay and microsphere	US-PGPUB; USPAT	OR	ON	2005/12/06 16:53
S28	34	(leuco adj dye photographic adj coupler photochromic adj dye thermochromic adj dye) same assay same color	US-PGPUB; USPAT	OR	ON	2005/12/06 16:55
S29	1	("6023540").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/07 12:58
S30	2949	microsphere with (gel gelation)	US-PGPUB; USPAT	OR	ON	2005/12/07 12:58
S31	29	microsphere with immobiliz\$3 with (gel gelation)	US-PGPUB; USPAT	OR	ON	2005/12/07 13:02
S32	4	microsphere with immobiliz\$3 with substrate with (gel gelation)	US-PGPUB; USPAT	OR	ON	2005/12/07 13:21
S33	81	microsphere with substrate with (gel gelation)	US-PGPUB; USPAT	OR	ON	2005/12/07 13:28

S34	21	array with microsphere with substrate with (gel gelation)	US-PGPUB; USPAT	OR	ON	2005/12/07 13:28
S35	1660	(gel gelation) near4 microsphere	US-PGPUB; USPAT	OR	ON	2005/12/07 13:28
S36	1283	(gel gelation) near2 microsphere	US-PGPUB; USPAT	OR	ON	2005/12/07 13:30
S37	729	(gel gelation) near2 microsphere and assay	US-PGPUB; USPAT	OR	ON	2005/12/07 13:30